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ABSTRACT OF THE DISCLOSURE

A proximity detection system for determining when a single channel
receiver becomes proximate to any point on a wireless closed boundary
continuously generated by a transmitter. The transmitter includes a magnetic
field generator broadcasting a composite, modulated, time-varying magnetic field
signal of a particular carrier frequency. The receiver forms a measure of the
broadcast magnetic field intensity incident to the location of the receiver or a

measure of the power or energy of incident field.